US ERA ARCHIVE DOCUMENT

1. Incident Name		2. Date Prepared		3. Time Prepared		UNIT LOG
Kalamazoo River/Enbridge Spill		10/05/2012		1500	ICS 214	
4. Unit Name/Designators		5. Unit Leader			6. Operational Period :	
CBR #2				pone & Joe (START/US EPA)	From:	10/05/2012 0645
		Position:	osition: Operations Section Chief		То:	10/05/2012 1500
		7. Pe	rsonnel	Roster Assigned		
<u>Name</u>		ICS Position			DUTY (	CELL
Dan Capone		Operations Section Chief				
Joe Victory		Operations Section Chief				
Dan Zahner		Field Team Lead			-	
Timothy Laquerre		CBR #2				
			8 Act	ivity Log		
			0. 1100	ivity Log		
					LAT	LAT
Activity Area	Delta Z	Delta Z			Various	Various
<u>-</u>					(DD.MMMM)	(DD.MMMM)
OIL OBSERVED	AREA			NA		
DENSITY OF		OIL /SHEEN NA				
Total Collection Points	lection NA					
Total Boom	NA					
Deployed	NA					
Activity	START CBR Team #3 Activity:  CBR #2 Team documented polling points at the Delta Z. Transect 3750T-6, 3750T-7 and 3750T-8 has been polled. Transect end locations were identified using a Yuma. The following information below was documented:  Delta Z:  Transect 3250T-6: Total locations: 7 Locations with None: 0 Locations with Light: 0 Locations with Moderate: 2 Locations with Heavy: 5  Transect 3250T-7: Total locations: 10 Locations with None: 0					
	Locations with Locations with Locations with	n Moderate:	2			

	Transect 3250T-8: Total locations: 6 Locations with None: 0 Locations with Light: 1 Locations with Moderate: 3 Locations with Heavy: 2  Sediment Traps:  CSKR-3750-C03: Water surface to sediment trap: tilted downstream, 0.6cm upstream, flush downstream Sediment collection level: Upstream-10 mm, Downstream-13 mm  CSKR-3750-C02: Water surface to sediment trap: 3.4 cm Sediment collection level: RDB-35 mm, LDB-42 mm  CSKR-3750-C06: Water surface to sediment trap: 1.0 cm above water Sediment collection level: RDB-8.0 mm, LDB-10 mm  CSKR-3750-C04: Water surface to sediment trap: 9.0 cm below water Sediment collection level: RDB-24.0 mm, LDB-27 mm  CSKR-3750-C05:
	, and the second
Health and Safety	
Issues	None
	None
Comments	None